


For **Linux (Ubuntu)** User

1. Install Sublime
 - a. Download the installation package from [link](#)
 - b. Make the installation package executable
 - i. Cd /home/[username]/downloads
 - ii. Chmod 755 [package name] for eg ; \$ chmod 755 xampp-linux-x64-7.2.10-0-installer.run
 - c. Conform Execute Permission
 - i. Ls -l [package name]
 - d. Launch the setup wizard
 - i. Sudo ./[package name]
 - ii. Install the Xampp
 - e. Work through the graphical setup wizard
 - f. Launch Xampp through terminal
 - i. Sudo /opt/lampp/lampp start
 - ii. If net tools- is not installed
 - iii. Run sudo apt install net-tools
 - g. Verify installation
 - i. Open web browser Firefox or chrome in incognito mode
 - ii. Type localhost
 - iii. If your page redirect to localhost/dashboard and seen as below. installation successful
2. Download and install Sublime Text Editor. Download [link](#).
3. Install Emmet in Sublime Text Editor
 - a. Open the Sublime Text 3
 - b. Go to Tool-> Command Palette.
 - c. Select Install Package by searching "install".
 - d. Again, new window opens type "Emmet" and select first one.

← → ↺ 🏠 🌐 localhost/dashboard/ ☆ 🔔 🗄️ 👤

📱 Apps ★ Bookmarks 📄 cPanel Login 📖 Introduction to Ma... 📄 Understanding K-m... 📄 Programming chall... 📄 Scikit-learn Tutorial... 📄 24.1. Tkinter — PyL... 📄 PostgreSQL Python... 📄 Internet Archive: DL... 📄 Other bookmarks

Apache Friends Applications FAQs HOW-TO Guides PHPInfo phpMyAdmin

 **XAMPP** Apache + MariaDB + PHP + Perl

Welcome to XAMPP for Windows 7.3.12

You have successfully installed XAMPP on this system! Now you can start using Apache, MariaDB, PHP and other components. You can find more info in the FAQs section or check the HOW-TO Guides for getting started with PHP applications.

XAMPP is meant only for development purposes. It has certain configuration settings that make it easy to develop locally but that are insecure if you want to have your installation accessible to others. If you want have your XAMPP accessible from the internet, make sure you understand the implications and you checked the FAQs to learn how to protect your site. Alternatively you can use WAMP, MAMP or LAMP which are similar packages which are more suitable for production.

Start the XAMPP Control Panel to check the server status.

Community

XAMPP has been around for more than 10 years – there is a huge community behind it. You can get involved by joining our Forums, adding yourself to the Mailing List, and liking us on Facebook, following our exploits on Twitter, or adding us to your Google+ circles.